

Pages 8-9, please replace the last paragraph beginning at line 23, with the following rewritten paragraph:

A2  
--Furthermore, the present inventors prepared a hybrid gene encoding a hybrid protease, i.e., a fusion protein from both proteases, and confirmed that an enzyme expressed by hybrid gene showed the protease activity at high temperature like the above hyperthermostable protease.--

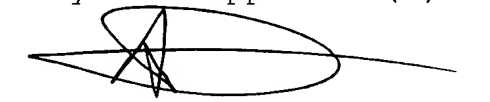
**REMARKS**

The amendments are being made to provide consistency with the amendments to the specification of the parent application. In addition, a Cross-Reference to Related Application section is added.

Respectfully submitted,

BROWDY AND NEIMARK, P.L.L.C.  
Attorneys for Applicant(s)

By



Allen C. Yun  
Registration No. 37,971

ACY:pr  
Telephone No.: (202) 628-5197  
Facsimile No.: (202) 737-3528  
F:\A\Aoyb\takakuralA\pto\preliminary amd.wpd

**"VERSION WITH MARKINGS TO SHOW CHANGES MADE IN THE SPECIFICATION"**

Pages 8-9, please replace the last paragraph beginning at line 23, with the following rewritten paragraph:

--Furthermore, the present inventors ~~made~~ prepared a hybrid gene encoding a hybrid protease, ~~which was a chimera i.e.,~~ a fusion protein from both proteases, and confirmed that an enzyme expressed by ~~the~~ hybrid gene showed the protease activity ~~under at high temperature conditions as like~~ the above hyperthermostable protease ~~which resulted in the completion of~~ the present invention.--